File Original and First Copy with Department of Ecology Second Copy — Owner's Copy

STATE OF WASHINGTON Water Right Permit No.

Start Card No. <u>W18115</u>
UNIQUE WELL I.D. # <u>ABM074</u>
Io. <u>32-36-3()</u>

Third	Copy — Driller's Copy	Water Right Permit No.		<u> </u>	
(1)	OWNER: Name F. Mark Brunner/T. Sott Langberg Noon	-PD. Box 1093 Stanwood, WAS	78797	<u>-</u>	
(2)	LOCATION OF WELL: County ISland SE 145W 1/4 Sec 30 T. 32 N. R. 3 W.M.				
	s) STREET ADDRESS OF WELL (or nearest accordes) apr 339 E. Woodlande Dr. Camano 75 and WA				
	PROPOSED USE: Domestic Industrial	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION  Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.			
(4)	TYPE OF WORK: Owner's number of well (If more than one)	MATERIAL	FROM	то	
	Abandoned : New well X Method: Dug : Bored : Deepened : Cable : Driven : Driven :	BROWN SANDY LOAM GRAVE	Ø	4	
	Reconditioned Rotary S Jetted	TAN SAND, GILAVE	5	12	
` '	DIMENSIONS: Diameter of well inches.	GRAY SAND, GRAVEL	29	9/2	
	Drilled 30 2 feet. Depth of completed well 274 ft.	FRANSAID CLAI	97	108	
(6)	CONSTRUCTION DETAILS:	COM CLAN SOFT	109	124	
(-,	Casing installed: Diem. from ft. to 300ft.	CRASAUN GRAWER.	125	230	
	Welded Diam. from ft. to ft.	PAISAID CLAND, WEY	237	251	
	Liner installed Threaded Dlam. from ft. to ft.	LRAY COARSE SOUD GITAVEL			
	Perforations: Yes X No .	WATER REARING	252	262	
	Type of perforator used MT LCS KNFFE	CRAY SAND FILLE	243	291	
	SIZE of perforations	CRALISAND CLAU	292	202	
	20 perforations from 258 ft. to 249 ft.	<del>9, 9</del>		_	
	perforations from ft. to ft.				
	perforations from ft. to ft.				
	Screens: Yes X No .				
	Manufacturer's Name			<del>                                     </del>	
	Type STATALLES STEEL Model No.	<u> </u>	<del>-</del> -		
	Diam. 6 Slot size 30 from 249 ft. to 258 ft.				
	DiamSlot sizeft.	RECEIVED	<del>                                       </del>		
	Gravel pecked: Yes No Size of gravel 8-12 to 1" HIAKS	RECEI		<del>                                     </del>	
	Gravel placed from	AUG 28 1996			
	Surface seal: Yes No To what depth? 18 #.	AUG 20 1300			
	Material used in seal BENTOUTYE	DEPT. OF EUGLUUY			
	Did any strata contain unusable water? Yes No No	DEP1. ULL			
	Type of water? Depth of strata		_		
	Method of sealing strata off		\ <u></u>		
(7)	PUMP: Manufacturer's Name GRUND FOSS  THE STREET STREET H.P. 3		<u> </u>	<u> </u>	
_	Type. SUIDI HERE VILLE	Work Started 7-19 19. Completed	26	1996	
(8)	WATER LEVELS: Land-surface elevation above mean sea level 50				
	Static level	WELL CONSTRUCTOR CERTIFICATION:			
	Artesian water is controlled by(Cap, valve, etc.)	I constructed and/or accept responsibility for construction compliance with all Washington well construction standard	de. Matenal	s used and	
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best knowled	ige and beli	e1.	
(-,	Was a pump test made? Yes No ☐ If yes, by whom? FIFTALLER	If yes, by whom? FINTALLER hrs.  If drawdown after 4 hrs.  If person, FIRM, or conporation) (TYPE OR PRINT)  Address P.O. Box (88.7 STAN WOOD WA.  If person is a second standard by the second			
	1100. (A. 110.				
_	<u> </u>				
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	(WELL DANLER)			
1	Time Water Level Time Water Level Time Water Level	Contractor's Registration		n	
7	45 218	No. 5/5/5 72 PF Date 7-10		, 19 <i>'<u>7</u>(_</i> /	
		(USE ADDITIONAL SHEETS IF NECES	SARY)		
	Date of test				
	Bailer test gal./min. with the most at the first fit for the fit	Ecology is an Equal Opportunity and Affirmative Action employer. For spe-			
	Almest gas,/(iiii, with event set at iii.v.	cial accommodation needs, contact the Water Resource	es Progra	m at (206)	
	Artesian flow Q.p.m. Date Very No	407-8600. The TDD number is (206) 407-6006.			

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy

**VELL REPORT** STATE OF WASHINGTON

UNIQUE WELL I.D. #

Third Copy — Driller's Copy OWNER: Namo F. Mark Brunner/T. Scott Langberg LOCATION OF WELL: County (2a) STREET ADDRESS OF WELL (or nearest address) QPV lamas WELL LOG OF ABANDONMENT PROCEDURE DESCRIPTION Domestic **PROPOSED USE:** Industrial 🔲 Municipal Irrigation Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each Test Well Other □ DeWater Owner's number of well TYPE OF WORK: FROM TO MATERIAL New well Method: Dug [] Bored [] Abandoned [] 4 LOAM GRAVE Driven 🗆 Cable [] Deepened Jetted | Reconditioned | **DIMENSIONS:** Diameter of well inches 29 597UD Drilled <u>35.2</u> feet. Depth of completed well 10 **CONSTRUCTION DETAILS:** ft. Casing installed: Diam. from ft. Welded SAND, GRAVER Dlam. from Liner installed 
Threaded ft. Dlam, from CORESE SAND GIZAVEL Perforations: Yes BEARFUL No 1 Type of perforator used MT LC SAND FINE in. SRAHU SAND SIZE of perforations ft. perforations from ft. lt perforations from Screens: Yes JOHNSON Manufacturer's Name Type STATULES STEEL Model No. ft to 258 30 Diam. \_ Slot size \_ from Slot size from RECEIVEE No 🔲 Size of gravel 8-12 to 1 Gravel packed: Yes 11. to 300 ft. Gravel placed from No 🗔 To what depth? Surface seal: Yes DEPT. OF ELULUAY No 🔯 Did any strata contain unusable water? Yes \_ Depth of strata Type of water? \_ Method of sealing strata off PUMP: Manufacturer's Name GRUND FOSS
Type: SUBMERSIBLE H.P. 1996 Work Started 19. Completed WATER LEVELS: Land-surface elevation \_ ft. below top of well. Date WELL CONSTRUCTOR CERTIFICATION: Static level \_ lbs. per square inch \_ Date Artesian pressure I constructed and/or accept responsibility for construction of this well, and its Artesian water is controlled by \_ compliance with all Washington well construction standards. Materials used and (Cap, valve, etc.) the information reported above are true to my best knowledge and belief. WELL TESTS: Drawdown is amount water level is lowered below static level If yes, by whom? FUTALLER Was a pump test made? Yes No 🗌 Yield: 29.6 gal./min. with ft. drawdown after hre. . \*\* •• ., Recovery data (time taken as zero when pump turned off) (water level measured from well Water Level Water Level Time Time Contractor's 0:00 Registration
No. SIEVES 112 PF Date 7-26 0.45 218 (USE ADDITIONAL SHEETS IF NECESSARY) Date of test It, drawdown after Bailer test \_gal./min. with Ecology is an Equal Opportunity and Affirmative Action employer. For spe-Airtest 19. 5 gal./min. with stem set at 255 ft. for cial accommodation needs, contact the Water Resources Program at (206) g.p.m. Date Artesian flow 407-6600. The TDD number is (206) 407-6006. Was a chemical analysis made? Yes

Temperature of water